Approved For Release 2007/06/21 : CIA-RDP80T01	1471R000800040007-4 DIR/NP125X	1
Promise of the second of the s		1
K-0254 TROJAN HORSE	CSD/NPIC 200/65 28 APRIL 1965 25X1	1
	COPY	
SAM SITE B17-2 UNDER CONSTRUCTION HANOI AREA, NORTH VIETNAM 20-47-00N 105-54-33E		l
(SEE NPIC BRIEFING BOARDS J-6960 AND K-02	216 FOR COMPARISON)	
1. TROJAN HORSE , REVEA	ALED AN SA-2 SAM SITE 25X1	1
UNDER CONSTRUCTION 15 NM SOUTH-SOUTHEAST OF HANOI. THE SITE CONSISTED		
OF FOUR COMPLETED REVETTED DRIVE-THROUGH LAUNCH POSITIONS, TWO POSSIBLE		
LAUNCH POSITIONS UNDER CONSTRUCTION, A COMPLETED REVETTED CENTRAL		
GUIDANCE POSITION, AND A POSSIBLE MISSILE-HOLD REVETMENT IN THE EARLY		
STAGES OF CONSTRUCTION. THE PERIMETER SERVICE ROAD AND THE INTERCONNECTING		
ROADS WERE ALSO UNDER CONSTRUCTION. AN UNOCCUPIED MEDIUM AAA SITE LOCATED		
ADJACENT TO THE SAM SITE WAS BEING BISECTED BY THE CONSTRUCTION OF THE SAM		
SITE. MEASUREMENT OF THE SAM SITE REVEALED THE INNER SERVICE ROAD TO HAVE		
A DIAMETER OF APPROXIMATELY 600 FT AND THE PERIMETER SERVICE ROAD TO HAVE		
A DIAMETER OF APPROXIMATELY 820 FT. THE DIAMETER OF A REVETTED LAUNCH		
POSITION WAS ESTIMATED TO BE 40 FT.	· ·	
2. TROJAN HORSE	EVEALED THE SA-2 SAM 25X1	Í
SITE TO CONSIST OF FOUR COMPLETED REVETTED DRIVE-	THROUGH LAUNCH POSITIONS,	
TWO OTHER REVETTED LAUNCH POSITIONS IN THE LATE STAGES OF CONSTRUCTION,		
A COMPLETED REVETTED CENTRAL GUIDANCE POSITION, AND A MISSILE-HOLD		
REVETMENT IN AN INTERMEDIATE STAGE OF CONSTRUCTION. THE PERIMETER SERVICE		

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

ROAD AND THE INTERCONNECTING ROADS WERE ALSO UNDER CONSTRUCTION AND FORM-

A SOVIET-TYPE LINK PATTERN. NO MISSILE-ASSOCIATED EQUIPMENT WAS OBSERVED

GROUP 1
Excluded from automatic
dovyngrading and
declassification

2F/RFT

25X1

K-0254

CSD/NPIC 200/65 28 APRIL 1965 PAGE <u>2</u>

AT THE SITE. AN UNOCCUPIED MEDIUM AAA SITE LOCATED ADJACENT TO THE SAM SITE WAS BEING BISECTED BY THE CONSTRUCTION OF THE SAM SITE.

TROJAN HORSE REVEALS THE SA-2 SAM SITE TO CONSIST OF FOUR COMPLETED REVETTED DRIVE-THROUGH LAUNCH POSITIONS, TWO OTHER REVETTED DRIVE-THROUGH LAUNCH POSITIONS IN A LATE STAGE OF CONSTRUCTION, A COMPLETED REVETTED CENTRAL GUIDANCE POSITION, AND A MISSILE HOLD REVETMENT IN A LATE STAGE OF CONSTRUCTION. THE PERIMETER SERVICE ROAD AND THE INTERCONNECTING ROADS ARE IN AN INTERMEDIATE STAGE OF CONSTRUCTION AND FORM A SOVIET-TYPE LINK PATTERN. THREE SMALL UNIDENTIFIED PIECES OF CONSTRUCTION EQUIPMENT ARE OBSERVED IN THE IMMEDIATE AREA. NO MISSILE-ASSOCIATED EQUIPMENT IS OBSERVED AT THE SITE. AN UNOCCUPIED MEDIUM AAA SITE LOCATED ADJACENT TO THE SAM SITE IS BEING BISECTED BY THE CONSTRUCTION OF THE SAM SITE. MEASUREMENT OF THE SAM SITE REVEALS THE INNER SERVICE ROAD TO HAVE A DIAMETER OF 520 FT AND THE PERIMETER SERVICE ROAD TO HAVE A DIAMETER OF 895 FT. THE DIMENSIONS OF A REVETTED LAUNCH POSITION ARE ESTIMATED TO BE

4. THE AREA HAS BEEN PREVIOUSLY COVERED BY NUMEROUS
LAZY DAISY, LUCKY DRAGON AND TROJAN HORSE MISSIONS.

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.



25X1

25X1

K-0254

CSD/NPIC 200/65 28 APRIL 1965 PAGE 3

PREPARED BY: CSD/NPIC

DISTRIBUTION:

COPY 1 - DIRECTOR, NPIC

2 - CHIEF, REF/CSD 3 - CHIEF, RAS/CSD 4 - DIA

- TCO/

- TCO/

- PID

8 - PAG

9 - NSB/RB/CSD

25X1

25X1

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular-briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

Approved For Release 2007/06/21: CIA-RDP80T01471R000800040007-4

